

L Number	Hits	Search Text	DB	Time stamp
23	918	(702/33,57-59).CCLS.	USPAT; US-PGPUB	2004/08/11 19:05
24	612	(702/81-84).CCLS.	USPAT; US-PGPUB	2004/08/11 19:07
25	482	(702/85,90,91).CCLS.	USPAT; US-PGPUB	2004/08/11 19:11
26	608	(702/108,113-116).CCLS.	USPAT; US-PGPUB	2004/08/11 19:12
27	744	(702/117-119).CCLS.	USPAT; US-PGPUB	2004/08/11 19:14
29	533	(702/120-123).CCLS.	USPAT; US-PGPUB	2004/08/11 19:15
30	729	(702/182).CCLS.	USPAT; US-PGPUB	2004/08/11 19:17
31	606	(702/183).CCLS.	USPAT; US-PGPUB	2004/08/11 19:19
32	508	(702/184,185).CCLS.	USPAT; US-PGPUB	2004/08/11 19:20
33	302	(702/187).CCLS.	USPAT; US-PGPUB	2004/08/11 19:21
34	639	(703/20,21,24).CCLS.	USPAT; US-PGPUB	2004/08/11 19:23
35	534	(434/72,81,219).CCLS.	USPAT; US-PGPUB	2004/08/11 19:24
36	432	(434/365,366).CCLS.	USPAT; US-PGPUB	2004/08/11 19:26
37	539	(700/21,79).CCLS.	USPAT; US-PGPUB	2004/08/11 19:27
38	576	(700/108,292).CCLS.	USPAT; US-PGPUB	2004/08/11 19:28
39	2	plant adj control adj system and ((human adj machine adj interface) HMI) and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:49
40	1	("6618856").PN.	USPAT; US-PGPUB	2004/08/11 19:49
41	1	test adj4 plant adj control adj system and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:55
42	2	(testing tested) with plant adj control adj system and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:55
43	1	simulator adj cart	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:56
44	18	((test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller)))) and test adj system and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:56
45	3	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller)) (control adj system with plant)) and controller adj I/O and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:58

46	1	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller)) (control adj system with plant)) and field adj I/O and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:59
47	1	(couple coupling) with test adj system with control adj system and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:59
48	0	(decouple decoupling disconnect disconnecting disconnected decoupled) with test adj system with control adj system and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 19:59
49	1	(coupled connect connecting connected) with test adj system with control adj system and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:00
50	0	(partial partially) adj (install installing installation connect connected connecting couple coupling) near3 control adj system and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:00
51	0	(partial partially) adj (install installing installation connect connected connecting couple coupling) near3 test adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:00
52	6	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and simulator and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:01
53	2	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and network same I/O adj interface and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:02
54	1	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and network same internal adj state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:02
55	0	((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) with internal adj state and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:03
56	3	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and configurator and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:03
57	17	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and database with (test procedure simulator) and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:03

58	1	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and I/O adj simulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:04
59	2	I/O adj simulator and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:04
60	1	(train training) adj process adj operator and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:05
61	9	(train training) with ((plant adj control) (industrial plant) operator) and ((human adj machine adj interface) HMI) and @pd>20040311	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 20:05